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## Midlife moderation-quantified healthy diet and 40-year mortality risk from CHD: the prospective National Heart, Lung, and Blood Institute Twin Study

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### Abstract

It is unknown whether influences of midlife whole diet on the long-term CHD mortality risk are independent of genetic and common environmental factors or familial predisposition. We addressed this question prospectively using data from the National Heart, Lung, and Blood Institute Twin Study. We included 910 male twins who were middle-aged and had usual diet assessed with nutritionist-administered, crosschecked dietary history interview at baseline (1969–1973). Moderation-quantified healthy diet (MQHD), a dietary pattern, was created to evaluate a whole diet. Primary outcome was time-to-CHD death. Hazard ratios (HR) were estimated using frailty survival model. Known CHD risk factors were controlled. During the follow-up of 40 years through 31 December 2009, 113 CHD deaths, 198 total cardiovascular deaths and 610 all-cause deaths occurred. In the entire cohort, the multivariable-adjusted HR for the overall association (equivalent to a general population association) was 0.76 (95 % CI 0.66, 0.88) per 10-unit increment in the MQHD score for CHD, and the multivariable-adjusted HR for a twin with a MQHD score ten units higher than his co-twin brother was 0.79 (95 % CI 0.64, 0.96,  $P=0.02$ ) for CHD independent of familial predisposition. Similar results were found for a slightly more food-specified alternative moderation-quantified healthy diet (aMQHD). The between-pair association (reflecting familial influence) was significant for CHD for both MQHD and aMQHD. It is concluded that associations of MQHD and aMQHD with a lower long-term CHD mortality risk are both nutritionally and familially affected, supporting their use for dietary planning to prevent CHD mortality.

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### Supplementary material

For supplementary material/s referred to in this article, please visit <http://dx.doi.org/10.1017/S0007114516001914>

## Keywords

CHD; Mortality; Diets; Twin studies

CHD remains the leading cause of death in the USA<sup>(1)</sup>, and dietary intake is an important attributable factor. Secular changes in cardiovascular and CHD death<sup>(2)</sup> and food consumption<sup>(3)</sup> strongly suggest nation-wide common environmental rather than genetic influences on these phenotypes. Twin studies have demonstrated the genetic impact on CHD<sup>(4,5)</sup>, and dietary intake<sup>(6)</sup>, as well as influences of familial environment<sup>(4,7)</sup> and shared non-familial environment<sup>(4,8,9)</sup> on diet<sup>(7-9)</sup> and CHD<sup>(4,10)</sup>. To date, there is no evidence from a 40-year dietary randomised controlled trial targeting CHD. Therefore, it remains unclear whether diet related to very long-term (like 40 years in the reported study) CHD mortality risk is genetically, common-environmentally or familially independent.

The nature of diet is complex. Humans eat a variety of foods containing numerous dietary compounds. Food items can be processed or cooked in diverse ways. A combination of all consumed foods and beverages with the synergy<sup>(11)</sup> and the antagonism among them when interacting with human bodies, defined as a whole diet, affect health and disease. Whole diet can be evaluated through dietary pattern or diet quality in a population study, as reviewed previously<sup>(12)</sup>. There are two limitations in previously traditional observational studies of whole diet<sup>(13-16)</sup>: potential confounding from genetic and environmental influences was not well controlled, and moderate consumption was not considered in the evaluation of whole diet in relation to long-term CHD.

To overcome these two limitations, we created the plant-food-dominant dietary pattern<sup>(13-20)</sup> with an attempt to incorporate the well-known nutritional concept of moderate consumption into the quantification of a whole diet<sup>(21)</sup>. Next, using a co-twin control design, we aimed to address whether this dietary pattern was prospectively related to long-term CHD mortality risk, independent of genetic factors and common environment, or familial predisposition, and we tested the contribution from genetic and environmental factors to the association. Our outcome was time-to-event, where the primary event was CHD deaths and the secondary event was deaths from total CVD and all causes.

## Methods

### Study population

As widely described<sup>(22-24)</sup>, initiated in 1969, the prospective National Heart, Lung, and Blood Institute (NHLBI) Twin Study enrolled 514 middle-aged, white male veteran twin pairs (254 monozygotic (MZ) and 260 dizygotic (DZ) twin pairs<sup>(22)</sup>) who were born between 1917 and 1927 and aged 42–55 years at the baseline examination (1969–1973). All twins were physically examined at baseline and during follow-up investigations. Zygosity was ascertained by eight RBC antigen groups and later variable number of tandem repeat DNA markers<sup>(25)</sup>. The Institutional Review Board at each examination site approved the study protocol, and all twins gave written informed consent. Exclusion criteria a priori were as follows: (1) no dietary data available, and (2) daily total energy intake <2092 kJ (500

kcal) or  $>25\,104\text{ kJ}$  (6000 kcal)<sup>(26)</sup>. Baseline dietary data were not collected among fifty-nine twin pairs. No twins had implausible total energy intake. A total of 910 twins (234 MZ and 221 DZ pairs) were included in the analyses with cumulative 26 672 person-years during the 40-year follow-up period.

### Baseline diet assessment

Usual dietary data were obtained through a standardised nutritionist-administered, cross-checked, dietary history interview<sup>(27)</sup> validated in the Framingham Study<sup>(28,29)</sup>. Daily food intake amount was calculated from food intake frequency and the serving size. Daily energy intake and daily nutrient intake in gram weight were calculated.

### Moderation-quantified healthy diet score

With an attempt to incorporate the well-known nutritional concept of moderate consumption, we used a scoring strategy modified from Rumawas *et al.*<sup>(21)</sup>. The moderation-quantified healthy diet (MQHD) score contained fourteen components (Table 1): total grains, fruits, vegetables, dairy products, alcohol<sup>(30)</sup>, fish, poultry, red meats, nuts and legumes, potatoes, eggs, sweets, ratio of fried meat:non-fried meat and ratio of unsaturated fatty acids:SFA<sup>(31)</sup>. The amount of a food item or group was measured in servings, and was adjusted for 10 460 kJ/d (2500 kcal/d). Thus, the individualised food consumption amount could be calculated as ‘the number of servings of a food group for the reference value for maximal component score (Table 1)  $\times$  individualised total energy requirement in kJ (kcal)/ (10460 kJ or 2500 kcal)’. A value for each component was calculated with a penalty for excessive intake<sup>(21)</sup>, except for the ratios. If the amount of each component was below the reference, a value ranging from 0 to 10 was calculated as ‘ $10 \times$  the consumption amount divided by the reference’. If the consumption amount of each component was greater than the reference, a value was given as ‘ $10 - (10 \times (\text{the consumption amount} - \text{the reference})/\text{the reference})$ ’. If the value was negative, it was converted into 0. A value of 0 was assigned for a ratio of fried meat:non-fried meat  $>0.8$ . If the ratio of fried meat:non-fried meat was  $\leq 0.8$ , a value was calculated as ‘ $10 - 10 \times$  the ratio divided by the reference’. For ratio of unsaturated fatty acids:SFA, if the ratio was  $\leq 4$ , a value from 0 to 10 was calculated as ‘ $10 \times$  the ratio divided by 4’<sup>(31)</sup>; if the ratio was  $>4$ , a value of 0 was assigned because of the concern for oxidative stress. A total score was generated through summing the value from each of fourteen components.

We constructed a slightly more food-specified version: alternative moderation-quantified healthy diet (aMQHD). The aMQHD score included four additional components: the presence of lamb or veal consumption, the presence of skimmed milk consumption, ratio of white meat:red meat and ratio of ice cream:dairy product consumption. Addition of these four components that were relevant to what Americans consumed might help dietary or eating planning to a certain degree, as such planning often needs detailed food specification. A value of 10 was assigned if lamb or veal was consumed, skimmed milk was consumed, if the ratio of white meat:red meat was  $\leq 1$  or if the ratio of ice cream consumption:total dairy product consumption was  $\leq 0.1$ . Otherwise, a value of 0 was given. A total score was the sum of values from each of eighteen components. The aMQHD score was the standardised total

score with a theoretical range from 0 to 100. Because of the enhanced specification, it was less generalisable than MQHD.

Both MQHD and aMQHD scores were standardised to a 0 to 100 scale as ‘ $100 \times \text{total score} / \text{theoretical maximum score}$ ’ with a theoretical range from 0 to 100. A higher value indicates greater conformity to the healthy whole diet. Because of the penalty for excessive intake and the assignment of a low value for the intake below the recommended consumption amount<sup>(21)</sup>, we translated the nutritional concept of ‘moderate consumption’ to our scoring algorithm.

### Other baseline variables

As described previously<sup>(22)</sup>, through in-person interview and physical examination, data were recorded for demographic, socio-economic, lifestyle, familial, anthropometric, biochemical and clinical factors. Information on current use of medications was collected. Heart disease and other CVD were diagnosed by the physician at baseline<sup>(32)</sup>.

### Assessment of end points and follow-up

Vital status and the cause and date of death were ascertained through medical records in four active follow-up examinations and later on using death certificates or the National Death Index through 31 December 2009<sup>(32)</sup>. As previously described<sup>(22,32)</sup>, physicians assigned corresponding International Classification of Diseases, Ninth Revision codes for morbidity outcomes. Death certificates or the National Death Index coded to the ninth revision codes were obtained for decedents. The primary end point was death from CHD (410–414). Secondary end points were death from all CVD (390–398, 402, 404, 410–438) and all causes. Subjects were considered lost to follow-up if a death certificate or coding from the National Death Index could not be traced. The lost-to-follow-up twins were included in this study and treated as if they were alive at the date of the end of the study<sup>(22)</sup>. The follow-up was terminated at the date of death, end of follow-up or loss to follow-up, whichever occurred first.

### Statistical analysis

To avoid model overfitting, particularly for analyses among MZ twins, we constructed a modified Framingham Risk Score<sup>(22,33)</sup>. This risk score consisted of seven cardiovascular risk factors (age, smoking, systolic and diastolic blood pressure, cholesterol in HDL and LDL and diabetic status<sup>(33)</sup>), and was associated with coronary heart mortality risk in our cohort (hazard ratio (HR) per unit increment in the risk score, 1.08; 95 % CI, 1.05, 1.11). Intraclass correlation coefficient for the diet score was estimated with a random coefficient model. Heritability was calculated using Falconer’s method<sup>(34)</sup>. Factors shared between co-twins could be categorised into shared genetic and common environmental factors between co-twins, or into familial factors (a combination of genes and familial environment) and environment shared outside of family (i.e. shared non-familial environment, such as local food supply/accessibility/processing/service/retail settings, recreational facilities, school and workplaces<sup>(22)</sup>) (Fig. 1).

We used a frailty survival model to estimate HR<sup>(22,35)</sup> to account for clustering within a twin pair<sup>(22)</sup>. In all models, the outcome was time-to-event. In the overall association analysis, we treated the study population as a general population through accounting for clustering. The exposure variable was a diet score and was used as a continuous variable after we confirmed the linearity using restricted cubic splines<sup>(36,37)</sup>. In analyses of the association between the diet score and the outcome controlling for familial predisposition and shared non-familial environment (a matched analysis for the co-twin control design), we used a within-pair and between-pair effect model<sup>(38)</sup>. The within-pair effect variable was the exposure. The between-pair effect variable was both a predictor and a matching factor representing a combination of factors shared between co-twins (Fig. 1). The within-pair effect of diet score was calculated as the deviation of a twin's diet score from the mean diet score of his twin pair, and controls for confounding from shared factors (Fig. 1)<sup>(38)</sup>. If the interaction was not statistically significant, we used data pooled by zygosity. If otherwise, zygosity-specific analyses would be considered.

Other individual-level covariates/predictors were controlled in the model. We controlled for total energy intake (continuous) in the basic model. Then, we additionally adjusted for known CHD risk factors, including socio-economic factors (years of education (continuous)<sup>(39)</sup>), lifestyle factors (marital status (never, not married currently and married currently), BMI (continuous)), modified Framingham Risk Score (continuous) and use of antihypertensives (yes/no). Multiple imputations were used to account for missing data and to obtain fully adjusted parameter estimates.

We performed a confirmatory analysis, as a single dietary measure could attenuate the association because of the misclassification. Given the comparable classification between a multi-measure and a single measure for those at extreme intakes<sup>(40)</sup>, we compared those in the top score quartile with those in the bottom one in relation to coronary heart death risk. Sensitivity analyses were performed using several slightly modified versions of diet scores, and after exclusion of twins with baseline diabetes and CHD. We also performed secondary analyses using the Mediterranean diet score constructed according to the algorithm published by Trichopoulou *et al.*<sup>(13)</sup>.

All analyses were conducted with SAS software version 9.2 (SAS Institute). Significance levels were set at 0.05 (two-sided).

## Results

### Components of whole diet

Table 1 shows each score component, food items consisting of each component, the reference value for the maximal score of 10 for each component and the median value of each component in the studied cohort.

### Characteristics of the study participants

A total of 910 twins (455 twin pairs) were followed up to 40 years with a median of 32.0 (interquartile range 23.3–37.3) years. There were 113 CHD deaths, 198 cardiovascular deaths and 610 all-cause deaths. The mean age at baseline was 48.0 (range 42–55) years.

MQHD score ranged from 10 to 57.1. Men with a higher diet score had a lower energy intake, higher percentages of energy content from both protein and carbohydrates, a lower percentage of energy content from dietary total fat, SFA and MUFA, more years of education and higher systolic blood pressure (Table 2). In all, nineteen twins out of the 910 twins were lost to follow-up. The lost-to-follow-up twins were similar to other twins, except that they were less likely to be currently married (data not shown).

### **Overall associations (i.e. general population associations)**

Table 3 shows that a greater MQHD score, meaning a dietary pattern that would be considered related to better health than a lower score, was statistically significantly associated with a lower mortality risk from specific and all causes after energy intake adjustment in the whole cohort (i.e. MZ and DZ combined). Multivariable adjustment did not materially change the association for specific and all causes: HR for each 10-unit increment in MQHD score was 0.76 (95 % CI 0.66, 0.88) for CHD mortality risk, 0.87 (95 % CI 0.79, 0.96) for cardiovascular mortality risk and 0.95 (95 % CI 0.91, 0.996) for all causes (Table 3).

The heritability was 21 % for MQHD score and 4.5 % for aMQHD (online Supplementary Table S1). Variation in factors shared between co-twins (i.e. shared genetic and common environmental factors including familial predisposition factors and shared non-familial environment in Fig. 1) explained 24 % of variation in MQHD score and 27 % in aMQHD score (online Supplementary Table S1). These shared factors that made co-twins similar were next controlled in within-pair analyses.

### **Within-pair associations**

The interaction between within-pair effects and zygosity was not significant for specific or all causes (Table 3). In the whole cohort pooled by zygosity (i.e. MZ and DZ combined), for MQHD score, the within-pair association was statistically significant for specific causes after both energy and multivariable adjustment: multivariable-adjusted HR for a twin with a 10-unit higher MQHD score than his co-twin brother was 0.79 (95 % CI 0.64, 0.96) for CHD mortality risk and 0.87 (95 % CI 0.76, 0.998) for cardiovascular mortality risk (Table 3).

### **Between-pair associations**

Table 3 shows that the combined familial and shared non-familial factors (i.e. genetic and common environmental factors) significantly influenced the association between diet score and CHD death risk.

The confirmatory analysis demonstrated that multivariable-adjusted HR for twins in the top quartile relative to the bottom quartile for MQHD score for CHD was statistically significant (Table 4), supporting our primary results. Similar results were obtained for aMQHD (online Supplementary Table S2).

We performed sensitivity analyses using several versions of slightly modified diet scores. Results were roughly similar after use of one weekly serving of red meat as the cutoff for the

maximal score, exclusion of butter from dairy products, exclusion of both fat-rich potatoes (fried potatoes and potato/maize chips) from potato products and sweet grain products (donuts, cakes, pies and pastries) from grain products, separately (data not shown), and exclusion of alcohol intake as a diet score component (online Supplementary Table S3). The excluded food item(s) or groups were controlled for in the model. In another sensitivity analysis of twins after exclusion of those with baseline diabetes and CHD, similar results were obtained (data not shown).

We performed secondary analysis of intakes of nutrients, as shown in Table 5. As secondary analyses, the overall association was significant between Trichopoulou's Mediterranean diet score and the long-term risk of death from CHD and total CVD (online Supplementary Tables S4 and S5), but both within-pair and between-pair effects were important in the overall associations (online Supplementary Table S4).

## Discussion

A greater MQHD score was associated with a lower 40-year mortality risk from specific and all causes after adjustment for known CHD risk factors including socio-economic, lifestyle and clinical risk factors; however, after additional controlling for familial and shared non-familial factors, the association remained robust for CHD and cardiovascular mortality risk. In brief, the cardio-protective environmental factors that we demonstrated were predominantly nutritional.

### Interpretation of associations between whole diet and outcomes

Our overall association was equivalent to that found in the general population. Different dietary patterns as previously reviewed<sup>(12)</sup>, including Mediterranean diet<sup>(13,41)</sup>, alternative Mediterranean diet, Dietary Approaches to Stop Hypertension diet<sup>(14)</sup> and animal protein diet<sup>(42)</sup>, had been linked to the risk of mortality from CHD<sup>(13–15,41,42)</sup>, CVD<sup>(14–16,41–43)</sup> and all causes<sup>(13,41,43)</sup>. Our findings were generally consistent with previous studies in supporting the influence of a whole diet on specific and all-cause mortality risk; however, we provided long-term time-to-death evidence with the novel moderation-quantified healthy dietary pattern.

More importantly, using the co-twin control-matched design, to our knowledge, we elucidated for the first time that the association between scales representative of a whole diet and the long-term mortality risk from CHD was free of potential confounding from familial factors. We additionally controlled for environmental factors shared between co-twins outside of family.

### Potential mechanisms underlying the association

The underlying mechanism had been explored from various perspectives, including individual food components<sup>(44)</sup>, psychosocial health<sup>(45,46)</sup> and pathophysiological pathways such as inflammation<sup>(47,48)</sup>, oxidative stress<sup>(49)</sup>, hypertension<sup>(50)</sup>, autonomic<sup>(51)</sup> and endothelial dysfunction<sup>(48,51)</sup>. It is well known that a diet rich in plant foods and fish is associated with a low risk for CHD and CVD<sup>(52)</sup>. However, our data supported the crucial influence of whole diet rather than just its individual components on the mortality risk.



## Limitations and strengths

There are several limitations in our study. The NHLBI Twin Study only collected baseline dietary data. This would unlikely alter our findings, as a single measure would attenuate the association<sup>(53)</sup>. Similar to other diet score constructions<sup>(13–16,47,50)</sup>, our cutoff points for scoring and the penalty assignment were arbitrary. Our findings supported that whole diet incorporating the quantified concept of moderate consumption was cardio-protective. Although alcohol is a component of a whole diet, the American Heart Association<sup>(54)</sup> cautions people not to start drinking if they do not already drink alcohol. No baseline physical activity data were collected. Alternatively, we controlled for baseline BMI, an indicator for medium- to long-term nutritional status, and activity level reflecting dietary consumption relative to physical activity. The participants in our study were white male twins only. There should be caution in generalising our findings to females and other racial groups.

Our study has several advantages. By taking advantage of the accuracy of our dietary data, we were able to provide a quantitative reference for the moderate consumption in the practical implementation. In dietary planning and implementation, some of the energy content from solid fats and added sugars may be used for alcohol consumption instead<sup>(17)</sup>. Because each twin pair member shares the same birth date and co-twins are subject to the same age and period changes during follow-up, within-pair associations are controlled for age, cohort, period effects and secular trends as unmeasured (latent) environmental factors.

In conclusion, the association of MQHD and aMQHD with a lower long-term CHD mortality risk is affected by nutritional and familial factors, supporting their use for dietary planning to prevent CHD mortality. Our findings support the current healthy diet concept, including moderate consumption of food items/groups, with an emphasis on whole diet.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

## Acknowledgments

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J. D. designed the research, analysed the data and wrote the paper, and had primary responsibility for the final content of the manuscript. T. R. provided data from the NHLBI Twin Study and R. E. K. provided data on vital status and causes of death. All authors provided critical revisions to the manuscript for important intellectual contents; satisfied the authorship criteria of the International Committee of Medical Journal Editors; conducted research and provided essential materials; and read and approved the final manuscript.

## Abbreviations

<b>aMQHD</b>	alternative modified Mediterranean-style diet
<b>DZ</b>	dizygotic



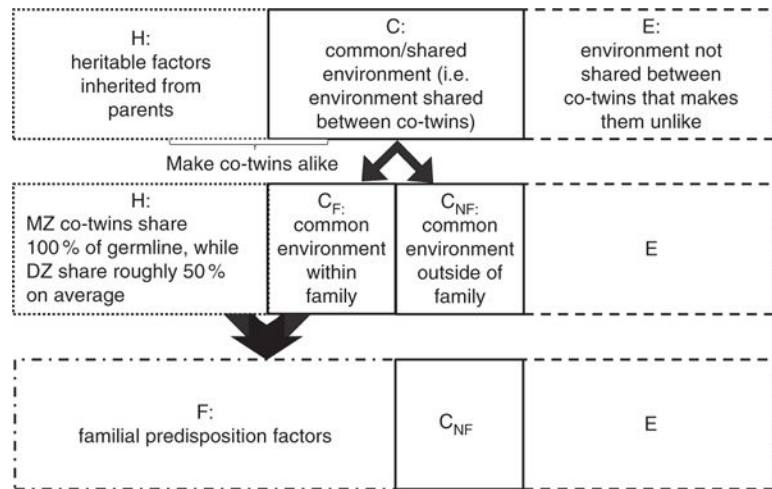
<b>MQHD</b>	modified Mediterranean-style diet
<b>HR</b>	hazard ratio
<b>MZ</b>	monozygotic

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**Fig. 1.** Interpretation of factors shared between co-twins. MZ, monozygotic twins; DZ, dizygotic twins.

Table 1

The reference value for the maximal score of 10 for each component of moderation-quantified healthy diet score and alternative moderation-quantified healthy diet (MQHD) score among 910 twins\* (Medians and interquartile ranges (IQR))

Food groups	Food items	Reference value for the maximal score of 10			Intake	
		Servings/d	Median	IQR		
Individual score components common to both MQHD score and aMQHD score						
Grains	Spaghetti/pasta, rice, cereal, bread, sweet roll/donut, cake/pie/pastry	8	Servings/d 6	4–7		
Fruits	Fruits, fruit juice	3	2	1–3		
Vegetables	Salad, cooked vegetables	6	2.5	2–3		
Dairy products	†‡	2	4.5† or 2.0‡	3–1–6.0† or 1.2–3.0‡		
Alcohol	Beer, wine, other alcoholic beverages (spirit, cocktail)	2	0.6	0–1.6		
Fish and shellfish	Shellfish, non-shellfish	4	Servings/week 0.57	0–3		
Poultry	Chicken/turkey, fried chicken	2	0.29	1–3		
Red meat	Pork, ham, bacon, sausage, steak, pot roast, beef, hamburger, luncheon meat, hotdog, liver, sweetbreads, brain, fried meat	3	0.43	11–18		
Eggs	Eggs, fried egg	3	0.43	3–11		
Nuts	Peanut butter, nuts	4	0.57	1–5		
Potatoes and maize chips	Potatoes, fried potatoes, potato chips, maize chips	3	0.43	5–12		
Food groups	Food items	3	0.43	12–17		
Ratio of unsaturated fatty acids:SFA	–	4	0.57	1.39–1.74		
Ratio of fried foods:non-fried foods§	–	0.8	0.35	0.18–0.60		
Individual score components unique to aMQHD score						
Lamb or veal	Lamb or veal	>0	0¶	0–0		
Skimmed milk	Skimmed milk	>0	0¶	0–0.29		
Ratio of white meat:red meat**	–	1	0.25	0.12–0.40		
Ratio of ice cream:dairy products	–	0.1	0.04	0–0.04		

aMQHD, alternative modified Mediterranean-style diet.

\* Servings were based on daily 10 460 kJ (2500 kcal).

<sup>7</sup> Dairy products referred to all milk and milk products including whole milk, skimmed milk, chocolate milk, ice cream, milk-containing products such as pudding, butter and cheese.

<sup>8</sup> Dairy products the same as defined above, with exclusion of butter.

<sup>9</sup> Fried food included fried potatoes, potato chips, fried eggs, fried meat, fried chicken, fried fish and fried shellfish.

// Servings/week.

<sup>10</sup> Servings/d.

<sup>11</sup> White meat includes seafood, fish and poultry.

**Table 2**

Baseline characteristics of twins in relation to a continuous moderation-quantified healthy diet (MQHD) score in the whole cohort pooled by zygosity\*

(Numbers and percentages; mean values with their standard errors)

Variables	Whole cohort (n 910)		Coefficients of regression of predictors on diet score	
	%	n	MQHD score	P
Total energy content (kJ/d)				
Mean		8464		
SE		100		
Total energy content (kcal/d)			−0.003	<0.001
Mean		2023		
SE		24		
Percentage of energy content from total fat (%)			−0.38	<0.001
Mean		40.2		
SE		0.2		
Percentage of energy content from carbohydrates (%)			0.25	<0.001
Mean		44.7		
SE		0.3		
Percentage of energy content from protein (%)			0.31	<0.001
Mean		15.2		
SE		0.1		
Percentage of energy content from SFA (%)			−0.77	<0.001
Mean		15.7		
SE		0.1		
Percentage of energy content from MUFA (%)			−0.63	<0.001
Mean		20.9		
SE		0.1		
Percentage of energy content from PUFA (%)			0.08	0.70
Mean		3.5		
SE		0.04		
Age (years)			−0.06	0.52
Mean		48		
SE		0.1		
Smoking				
Never smokers	42	383	Ref.	
Former smokers	10	94	−0.83	0.14
Current smokers	48	433	−0.74	0.41
Marital status				
Never married	5	49	1.9	0.08
Not married currently	6	55	−2.0	0.07
Married currently	89	797	Ref.	
Education (years)			0.51	<0.001



Variables	Whole cohort ( <i>n</i> 910)		Coefficients of regression of predictors on diet score	
	%	<i>n</i>	MQHD score	<i>P</i>
Mean		13·0		
SE		0·12		
BMI (kg/m <sup>2</sup> )			−0·01	0·87
Mean		25·8		
SE		0·14		
Systolic blood pressure (mmHg)			0·04	0·012
Mean		128		
SE		0·66		
Plasma total cholesterol (mmol/l)			0·01	0·09
Mean		5·72		
SE		0·04		
Plasma LDL-cholesterol (mmol/l)			0·002	0·80
Mean		3·73		
SE		0·04		
Plasma HDL-cholesterol (mmol/l)			0·02	0·34
Mean		1·14		
SE		0·01		
Plasma TAG (mmol/l)			0·0009	0·75
Mean		1·53		
SE		0·04		
Modified Framingham Risk Score (units)			0·07	0·55
Mean		5·4		
SE		0·09		
Use of antihypertensives	5	43	−1·4	0·26

Ref., referent value.

\* All *P* values were corrected for clustering within a twin pair using linear mixed models for continuous variables. Raw values for continuous variables are presented. Diet scores were continuous dependent variables. A regression coefficient was explained as the expected change in a diet score for 1-unit increment in an independent variable (continuous) or the exposure relative to non-exposure group.

**Table 3**

Overall and within-pair associations of moderation-quantified healthy diet (MQHD) score with the risk of mortality from specific and all causes in the whole cohort pooled by zygosity\*

(Hazard ratios and 95 % confidence intervals per 10-unit increment; *n* 910)

Items	CHD			CVD			All causes		
	HR	95 % CI	<i>P</i>	HR	95 % CI	<i>P</i>	HR	95 % CI	<i>P</i>
Overall association									
No. of deaths		113			198			610	
Energy adjusted	0.74	0.63, 0.86	0.0002	0.86	0.77, 0.95	0.003	0.94	0.90, 0.99	0.014
Multivariable adjusted	0.76	0.66, 0.88	0.0003	0.87	0.79, 0.96	0.004	0.95	0.91, 0.996	0.03
Within-pair association									
No. of deaths		55 MZ, 58 DZ			98 MZ, 100 DZ			301 MZ, 309 DZ	
Energy adjusted	0.77	0.63, 0.96	0.02	0.86	0.75, 0.98	0.03	0.96	0.89, 1.02	0.16
Multivariable adjusted	0.79	0.64, 0.96	0.02	0.87	0.76, 0.998	0.047	0.96	0.90, 1.03	0.24
Test for interaction with zygosity		–	0.82		–	0.54		–	0.84
Between-pair association									
Energy adjusted	0.71	0.57, 0.87	0.001	0.86	0.74, 0.98	0.03	0.93	0.88, 0.997	0.04
Multivariable adjusted	0.74	0.61, 0.90	0.003	0.87	0.77, 0.99	0.03	0.95	0.89, 1.003	0.07

MZ, monozygotic twins; DZ, dizygotic twins.

\* Overall associations were equivalent to general population associations, and their HR and 95 % CI were estimated for each 10-unit increment in diet score (continuous variable). Within-pair associations were additionally controlled for genetic and common environmental factors, and their HR were estimated for per within-pair 10-unit difference in diet score (continuous variable). Between-pair associations were the associations between familial predisposition and other environmental factors shared between co-twins and outcomes, and their HR were estimated for per 10-unit increment in the average of diet score of the twin pair through frailty survival model. Frailty survival models were used for analyses to account for within-pair clustering, in which the frailty was a random effect to account for the clustering. Energy-adjusted model controlled for total energy intake (continuous). Multivariable-adjusted covariates included total energy intake (continuous), marital status (never, not married currently and married currently), years of education (continuous), BMI (continuous), modified Framingham Risk Score (continuous) and antihypertensives (yes/no).

Overall associations of moderation-quantified healthy diet (MQHD) and alternative moderation-quantified healthy diet with coronary heart mortality risk comparing the top quartile with the bottom quartile\*  
(Hazard ratios (HR) and 95 % confidence intervals)

Table 4

Items	MQHD score			aMQHD score		
	HR	95 % CI	P	HR	95 % CI	P
No. of deaths						58
Multivariable adjusted	0.62	0.42, 0.91	0.014	0.68	0.48, 0.96	0.03

aMQHD, alternative modified Mediterranean-style diet.

\* HR was estimated through frailty survival model. Multivariable-adjusted covariates included total energy intake (continuous), marital status (never, not married currently and married currently), years of education (continuous), BMI (continuous), modified Framingham Risk Score (continuous) and antihypertensives (yes/no).

**Table 5**

Macronutrient intake among twins

(Mean values with their standard errors estimated from mixed model;  $n$  910)

Macronutrients	Mean	SE
Total fat (g/d)	91	1.3
Protein (g/d)	75	0.8
Carbohydrates (g/d)	225	2.9
SFA (g/d)	36	0.5
MUFA (g/d)	48	0.7
PUFA (g/d)	8	0.1